

STOENESCU, Stefan Mihail, dr. (Bucharest, Rumania); GAJZAGO, Laszlo [translator]

Temperature conditions of the Carpathian Mountains. Idojaras 66 no.2:  
78-82 Mr-Ap '62.

1. Roman Népköztársaság Hidrometeorológiai Szolgálat munkatárca  
(for Stoenescu).

GAJZAGO, Laszlo

On the sulphur dioxide content of the air. Idojaras 67 no.1:  
54-55 Ja-F '63.

GAJZAGO, Laszlo

"Air pollution in the Veszprem County industrial center", edited  
by Alfred Hille. Reviewed by Laszlo Gajzago. Idojaras 67 no.6:  
377-378 N-D '63.

GAJZAGO, Laszlo.

Changes in the sulphur dioxide content of the air depending on  
the meteorological factors. Idejaras 68 no.2:103-110 Mr-Ap '64.

REMINICZKY, Karoly; KISS, Arpad, dr.; PESTA, Laszlo, dr.; MORIK, Jozsef, dr.;  
KPOS, Vilmos, dr.; SZABO, Lajos, dr.; BIRO, Zsigmond, dr.; GULACSY,  
Bela, (Budapest); ROMAN, Istvan; GAJZAGO, Laszlo; NAGY, Imre; PINTER,  
Antal; VADASZ, Elemer, dr.; KONCZ, Istvan, dr.; PUTNOKI, Janos; JANCSO,  
T.; BAKAY, T.; MORY, B., dr.; VERES, L.; KASZO, L.; OSZTROVSZKI, Gyorgy,  
dr.

The first Hungarian aerosol conference. Epuletgeszet 14 no.1:  
29.3. F '65.

1. President, National Committee on Technical Development, Budapest (for Kiss).
2. Deputy Chairman, Budapest City Executive Committee (for Pesta).
3. National Institute of Public Health, Budapest (for Morik).
4. Public Health and Medical Clinic for Contagious Diseases, Budapest (for Kapos).
5. Public Health and Medical Clinic for Contagious Diseases, Pecs (for Szabo).
6. Public Health and Medical Clinic for Contagious Diseases, Miskolc (for Biro).
7. Kelenfold Heat Power Plant Enterprise, Budapest (for Roman).
8. National Meteorological Institute, Budapest (for Gajzago).
9. National Power Economy Authority, Budapest (for Pinter and Vadasz).
10. Research Institute of Heat Engineering, Budapest (for Koncz).
11. Research Institute of Heavy Chemical Industry (for Mory).
12. Fuel Trade Enterprise, Budapest (for Kaszo).
13. Deputy President, National Committee on Technical Development, Budapest (for Osztrovszki).

GAJZLER, Leszek; WOLFF, Mieczyslaw; MATWIEJEWICZ, Miroslaw

Pressure melting in the production of phenol. Przem chem 40 no.9:  
523-526 S '61.

1. Zaklady Chemiczne, Bydgoszcz.

GAJZLER, Mieczyslaw, mgr

Record of repairs in units of the service for traffic and  
communication security. Przegl kolo elektrotech 13 no.1:11-13  
Ja '61.

GAJZLER, Mieczyslaw, mgr

Advance of the qualifications of the personnel of the railway  
signaling and communication services. Przegl kolej elektrotech  
13 no.3:76-77 Mr '61.

GAJZIER, R.; DZIĘLINSKA, J.; BARTOSZEWSKICZ, W.

Phosphatides in serum protein fractions obtained by salting-out and by methanol precipitation. p.175  
ACTA BIOCHIMICA POLONICA (Polska Akademia Nauk. Komitet Biochemiczny) Warszawa  
Vol. 2, no. 2, 1955

So. East European Accessions List Vol. 5, No. 9 September 1956

GAJZLER, R.

DZULYNSKA, J.; GAJZLER, R.; MIKULASZEK, E.

Attempt of utilization of quantitative colorimetric reactions  
in serology of syphilis. Med. dosw. mikrob., Warsz. 3 no.  
3:300-310 1951. (CIML 21:3)

I. Of the National Institute of Venereology and Dermatology,  
Warsaw.

GAJZLER, R.

DZULYNSKA, J.; GAJZLER, R.; MIKULASZEK, E.

Quantitative determination of reagin in serum in syphilis. Med.  
dosw. mikrob., Warsz. 4 no. 3:353-354 1952. (CIML 23:3)

1. Summary of work progress presented at 11th Congress of polish  
Microbiologists held in Krakow May 1951. 2. Warsaw.

G A J Z L E R , R .  
DZULYNSKA, J.; BARTOSIEWICZ, W.; GAJZLER, R.

Isolation of phosphatides from serum protein fractions using salting-out method. Acta physiol. polon. 5 no.4:644-646 1954.

1. Z Instytutu Dermatologii i Wenerologii w Warszawie. Dyrektor: dr J. Suchanek.

(PHOSPHOLIPIDS, determination,  
in blood proteins, salting-out method)

(BLOOD PROTEINS,  
determ. of phosphatides, salting-out method)

GAJZLER, R

DZULYNSKA, J.; BARTOSIEWICZ, W.; GAJZLER, R.

Phosphatides in blood proteins fractions obtained by salting out and by methanol precipitation. Acta biochim. polon. 2 no.2:175-185 1955.

l. Z Instytutu dermatologii i wenerologii, Dyrektor Instytutu:  
doc.dr J. Suchanek. Kierownik: sekcji Biochemicznej, mgr. J.  
Dzulynska.

(PHOSPHOLIPIDS, in blood,  
determ., salting-out & methanol precipitation from  
proteins)

(BLOOD,  
phospholipids, salting-out & methanol precipitation  
from proteins)

GAJZLER, R.

143. Phosphatides in serum-protein fractions obtained by salting out and by methanol precipitation. J. Druryńska, W. Bartodewicz, and R. Gajzler *Bull. Acad. Polon. S. N.*, 1955, 3, 27-30. Salting out with  $\text{Na}_2\text{SO}_4$  soln. was carried out simultaneously with investigations on albumin and globulin fractions separated by methanol. Preference given to these methods was based on results which differed very little from those using free electrophoresis. The values for albumins and globulin obtained by the use of both of the above methods of fractionation differed very little or not at all. Assuming that these fractions are relatively homogeneous, the content of phosphatides in them was estimated. B. VINAY.

(2)

DZULYNSKA, Janina, GAJZLER, Regina, STEPNIAK, Roman

Phosphatides in blood protein fractions of patients with late syphilis. Przegl Derm., Warsz. 8 no.1:1-17 Jan-Feb 58.

1. Z Instytutu Dermatologii i Wenerologii wz. Dyrektora: doc. dr T. Stepniawski Kierownik Działu Klinicznego Wenerologii: doc. dr J. Towpik Kierownik Sekcji Biochemicznej: doc. mgr. J. Dzulynska. Adres: Warszawa, Instytut Dermatologii i Wenerologii, Koszykowa 82a.

(SYPHILIS, blood in  
phosphatide determ. in blood protein fractions (Pol))  
(BLOOD PROTEINS, in various dis.  
late syphilis, phosphatide determ. (Pol))  
(PHOSPHOLIPIDS, in blood.  
in protein fractions in late syphilis (Pol))

Country	:	Poland	F
Category	:		
Abs. Jour	:		45685
Author	:	Gajzler, R., Pickarska, Z., and Stanczuk-Rozycka, T.	
Institut.	:	Not given	
Title	:	Use of an Absorption Meter and of a Polarograph for the Automatic Recording of the Results Obtained from Electrophoresis on Paper	
Orig Pub.	:	Chem Analit, 3, No 2, 159-161 (1958)	
Abstract	:	The authors have used a combination of a Hilger absorption meter and a Kadiometer Co. polarograph for the automatic recording of the results obtained during electrophoresis in the course of clinical analyses on blood serum. The photometric determination is made with the absorption meter; the current generated in the photocell passes through the galvanometer and thence directly to the electrodes of the polarograph. The curves are recorded at the maximum sensitivity of the apparatus.	

Card: 1/2

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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010018-0

Country	:	Poland	F
Category	:		
Abs. Jour	:		45685
Author	:		
Institut.	:		
Title	:		
Orig Pub.	:		
Abstract	:	A simple attachment to the electric motor of the polarograph is used in the place of the voltage regulator and synchronous motor. Sample determinations of the protein and lipoprotein content of blood serum are presented. Because of its simplicity and speed, the proposed method can be applied to other fields of research. Ya. Satunovskiy	

Card: 2/2

OZARKOWSKI, Jozef; GAJZLER, Regina; KOZMINSKA, Anna; PIEKARSKA, Zofia

Electrophoretic studies of lipoproteins in certain skin diseases.  
Przegl.derm. Warsz. 47 no.5:377-384 S-O '60.

1. Z b Instytutu Dermatologii i Wenerologii w Warszawie Dyrektor:  
doc. dr J.Suchanek. Kierownik Dzialu Dermatologii: prof. dr  
E.Bruner [deceased]. Kierownik Sekcji Biochemicznej: doc. mgr  
J.Dzulynska. Z Kliniki Dermatologicznej A.M. w Warszawie  
Kierownik: prof. dr S.Jablonska.

(Dermatology blood)  
(LIPOPROTEINS blood)

VINOGRADOV, L., tudomanyos munkatars; GAK, A., tudomanyos munkatars

Lenin and the inventors. Ujít lap 15 no.13+3 10 Jl '63.

1. Marxizmus-Leninizmus Intezet (for Vinogradov).
2. Szovjetunió Forradalmi Muzeuma (for Gak).

VINOGRADOV, L., nauchnyy sotrudnik; GAK, A., nauchnyy sotrudnik

Lenin's concern for inventors. Izobr. i rats. no.4:1-2 '63.  
(MIRA 16:7)

1. Institut marksizma-leninizma pri TSentral'nom komitete  
Kommunisticheskoy partii Sovetskogo Soyuza (for Vinogradov).
2. Muzei revolyutsii SSSR (for Gak).

(Lenin, Vladimir Il'ich, 1870-1924)

SHEFIRD, R. [Shepherd,R.], ; GAK, A.M.[translator], ; SUKHANOV, A.F., prof.,  
doktor tekhn. nauk, red.; DMITRIYEVA, L.N., red. izd-va.; ALADOVA, Ye. I.,  
tekhn. red.; NADENSKAYA, A.A., tekhn. red.

[Physical properties and drillability of mine rocks] Fizicheskie  
svoistva i burimost' gornykh porod. Pod. red. A.F.Sukhanova. Moskva,  
Ugletekhnizdat, 1956. 45 p. (MIRA 11:10)

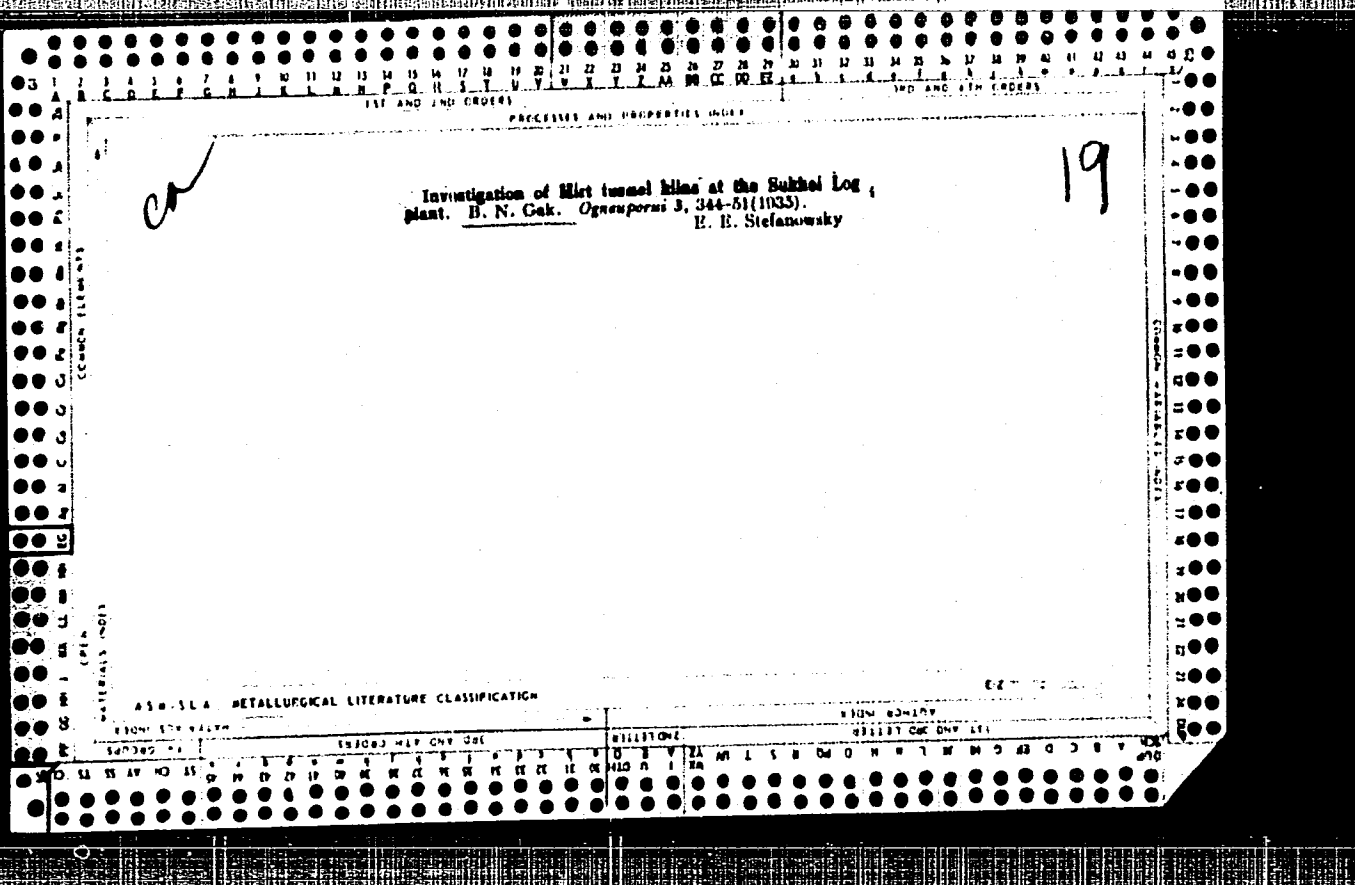
(Rocks)  
(Boring)

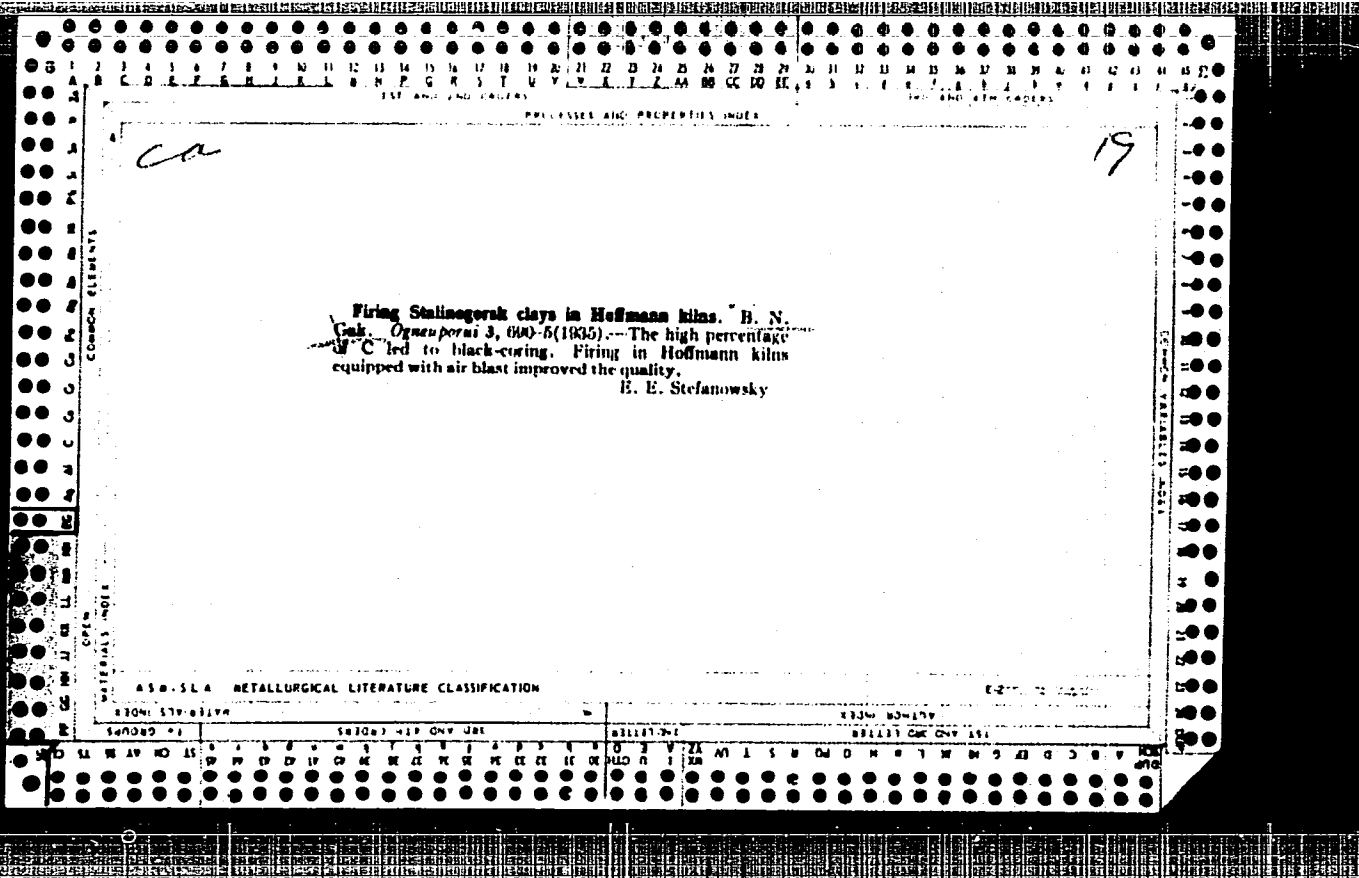
*Dale, A.M.*

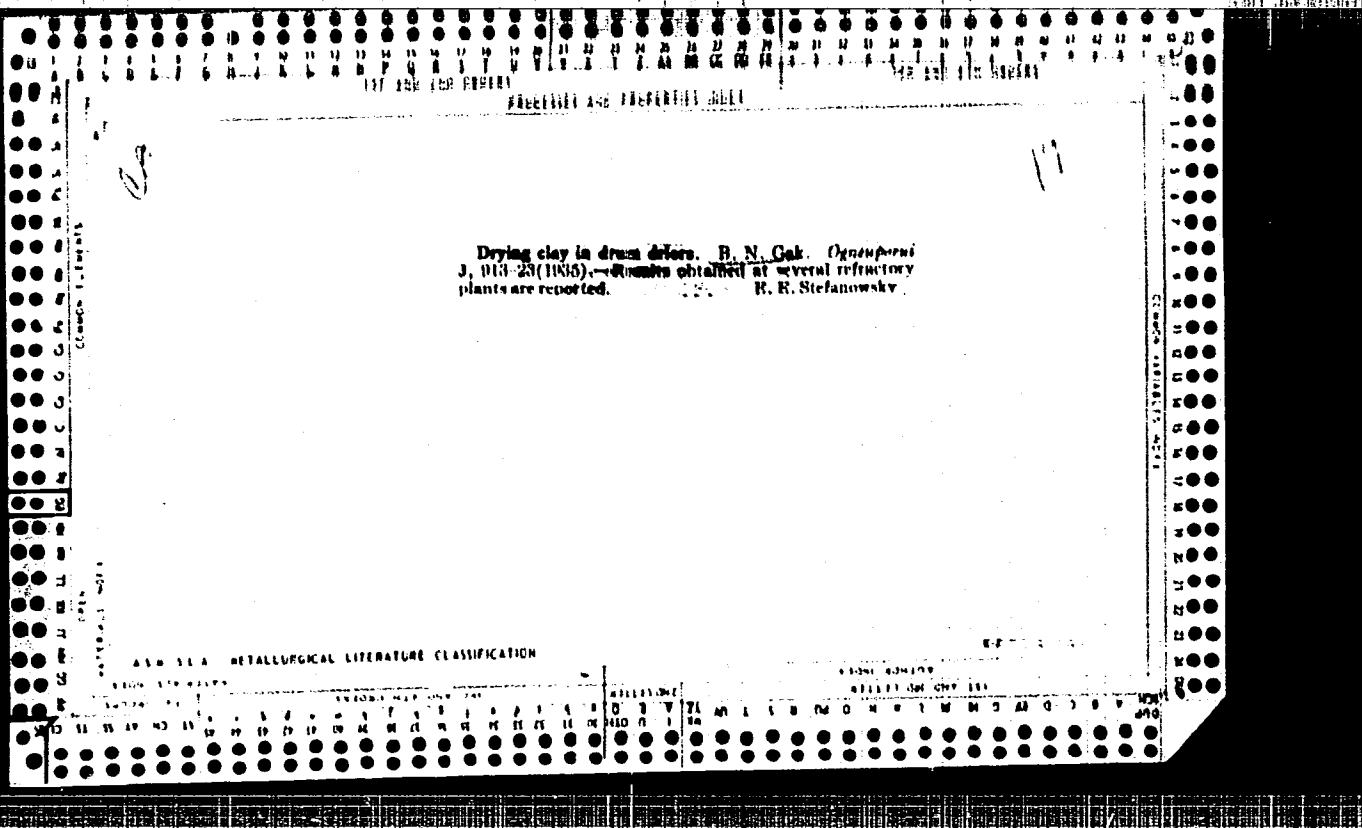
KRASTOSHEVSKIY, L.S.; DANCHICH, V.V.; AVDIYENKO, T.G.; ARKHANGEL'SKIY, A.F.;  
GAK, A.M.; YEPIFANTSEV, Yu.P.; ZELINSKIY, V.M.; IVANOV, P.S.; IVASHCHENKO,  
P.R.; KALININA, M.D.; KRAVCHENKO, A.G.; KOTLYAROVA, A.V.; KRUGLYAKOVA,  
M.D.; LEVIKOV, I.I.; LIBKIND, R.I.; NIKOLAYEVA, N.A.; NAUMENKO, V.P.;  
PRESEMAN, I.B.; PRISIAZHNICKOV, V.S.; POBEDINSKAYA, L.P.; POKALYUKOV,  
S.N.; POPOV, A.A.; SOLOMENTSEV, M.N.; TARASOV, I.V.; FILONENKO, A.S.;  
SHISHOV, Ye.L.; SHRAYMAN, L.I.; YAKUSHIN, N.P.; ZVORYKINA, L.N., red.  
izd-va; LOMILINA, L.N., tekhn.red.

[Horizontal mining in foreign countries] Provedenie gorizonta'nykh  
vyrabotok za rubezhom. Moskva, Ugletekhnidat, 1958. 342 p. (MIRA 12:4)

1. Kharkov. Vsesoyuznyy nauchno-issledovatel'skiy institut organizatsii  
i mekhanizatsii shakhtnogo stroitel'stva.  
(Mining engineering)







1931 APR 302 872683

## PROCESSES AND PROPERTIES INDEX

2-6-43

**Regulating the conditions in countercurrent tunnel dryers.** B. N. GAI. *Steklo i Keram.*, 3 (6) 14-19 (1948). Tabular and graphical data are given showing the effects of variations in methods of feeding and withdrawing the heat carrier on (1) distribution of heat flow in a countercurrent tunnel drier, (2) curves of moisture loss, (3) uniformity of drying, and (4) quality of the dried green product. The most favorable curves of temperature, relative moisture, and moisture loss in the case of clays having medium sensitivity toward drying are obtained by using (a) concentrated feeding of the heat carrier on the bottom and concentrated withdrawal on the top of the drier and (b) bottom feeding of the heat carrier distributed along one-third the length of the drier and concentrated withdrawal on the top. Method a gives a somewhat retarded moisture loss in the initial period of drying, whereas method b gives rapid moisture loss from the start. B.Z.K.

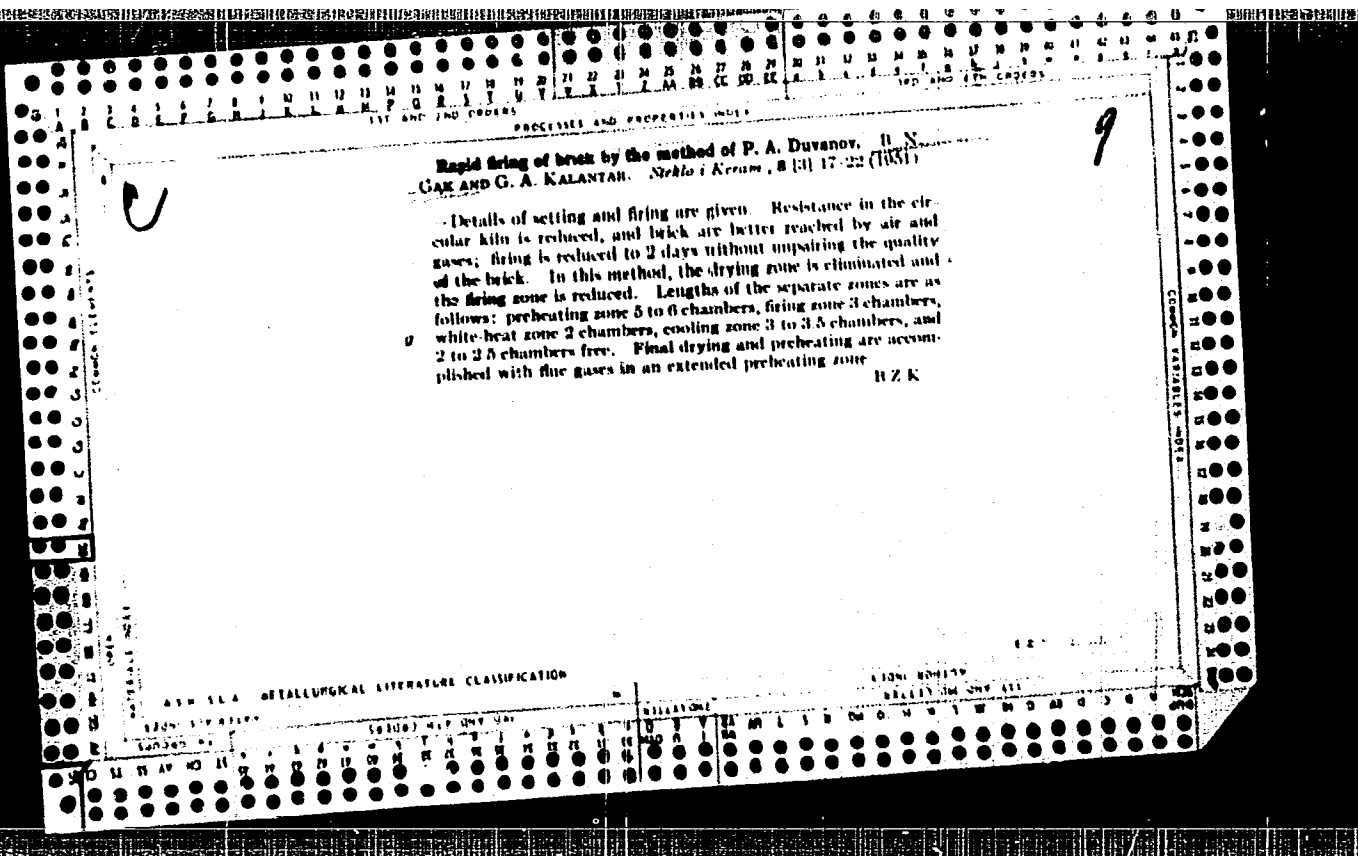
12. K

INTERNATIONAL LITERATURE CLASSIFICATION

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CIA-RDP86-00513R000614010018-0"



GAK, B.N.

✓1561. Accelerating the tunnel drying of plastic-shaped ceramic articles. I. N. Gori (Glass & Ceramics, Moscow, 13, No. 2, 17, 1956). In Russian. Methods of improving drying conditions for hollow blocks and of increasing the rate of drying are described. The temperature of the hot air entering the dryer was increased from 45°-50° C. to 100°-110° C. The section of the dryer operating at high R.H. (75-90%) was lengthened to include the whole shrinkage period. To increase the uniformity of drying in the cross-section of the dryer, the velocity of the hot air in the section of final drying was controlled at 6.5-7.2 f.p.s. and in the shrinkage section to 9.4-12.4 f.p.s. Drying time was reduced from 63 to 17 hr. (7 figs., 3 tables.)

15 (2)

AUTHOR:

Gak, B. N.

SOV/72-59-6-3/18

TITLE:

Improvement in the Operation of Conveyor Type Drying Plants  
for Tiles (Usovershenstvovaniye raboty konveyernykh  
sushilok dlya oblissovochnykh plitok)

PERIODICAL:

Steklo i keramika, 1959, Nr 6, pp 13-17 (USSR)

ABSTRACT:

In 1958 the NII Stroykeramika investigated the operation of conveyor type drying plants for tiles at the Kuchinsk Works for ceramic blocks. The principal dimensions of these furnaces are: length 18.7 m, width 2.4 m and height 3.8 m. An endless roller chain having a length of 121 m and carrying 434 buckets containing the products to be dried (Fig 1) runs through this drying plant. The stowing of 60 tiles in one such bucket is shown in figure 2. Figures 3 and 4 depict the present scheme for introducing and taking off the drying agents and figure 5 the course of the drying process. Figure 6 shows the temperature distribution over the cross section of the drying plant and figure 7 along the longitudinal section. These figures clearly show that the plant is operated in a wasteful manner since drying of tiles is effected down to a residual moisture lower than 0.8 to 1 %,

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Improvement in the Operation of Conveyor Type Drying SOV/72-59-6.3/18  
Plants for Tiles

which values exceed technical requirements. The author of this paper suggests to increase the conveyor speed and to increase the output of the furnace by 30 to 35 % in connection with a larger heat and air supply. Figure 8 shows the temperature variation of the air outside and inside the drying plant. At an average vapor pressure of 4.1 atm excess pressure and a vapor consumption of about 350 kg/hour/plant only about 10 % of the heat content of the vapor are utilized, which is stated to be wasteful. For this reason a separate introduction of pre-heated air from the furnaces and radiators into the distribution chambers of the drying plant according to figures 9 and 10 is recommended. In order to reduce the considerable heat and air consumption a careful sealing of the furnaces is necessary. This will also avoid gassification in the operation rooms. There are 10 figures.

Card 2/2

15(2)

AUTHOR:

Gak, B. N.

SOV/72-59-7-13/19

TITLE:

Accelerated Drying in Sanitary Building Ceramics (Uskorennaya  
sushka sanitarno-stroitel'noy keramiki)

PERIODICAL: Steklo i keramika, 1959, Nr 7, pp 40 - 43 (USSR)

ABSTRACT:

The investigation of the drying conditions in six works by the NIISTroykeramika showed that the total duration of the preliminary and final drying takes up to 5 days and more. Laboratory experiments carried out by the NIISTroykeramika under operational conditions proved that in the case of the existing constructions of the drying apparatus these periods may be considerably reduced. For the first time the accelerated preliminary and final drying conditions were introduced in the Kuybyshev works where drying on stands was reduced to 2 days by an improved working organization, and where final drying took only 17-19 hours in chamber drying apparatus. Figures 1, 2, and 3 show the storing of wash and closet basins during the period of drying. The scheme of the arrangement of chambers, stands, and tubings for hot air is shown by figure 4. The temperature and humidity conditions in the chambers may be

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Accelerated Drying in Sanitary Building Ceramics

SOV/72-59-7-13/19

seen from the table. Figure 5 shows the drying conditions for wash- and closet basins. As is shown by the working experience of one year the quality of the production did not deteriorate. By these methods the existing foundry surfaces could be better utilized and production could be raised. There are 5 figures and 1 table.

ASSOCIATION: Kuybyshevskiy zavod "Stroyfayans" (Kuybyshev Works "Stroyfayans")

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15(2)

SOV/72-59-10-8/14

AUTHORS: Sokolov, P. V.; Gak, B. N.

TITLE: Acceleration of the Drying of Sanitary Faience Products

PERIODICAL: Steklo i keramika, 1959, Nr 10, pp 31 - 35 (USSR)

ABSTRACT: The Pyrometric Laboratory of the NIISstroykeramika investigated the possibility of drying sanitary faience without previous drying in the air, and of shortening the drying time in artificial drying plants. Thus, the production of the plants can be increased. The results measurement of the drying process of lavatory basins made from various masses are shown on a diagram in figure 1. The composition of the masses is shown in table 1. The influence of the speed of the drying agent on the speed of evaporation was determined by further experiments. The temperature curves for various points of the products during the drying are shown in figure 2. The comparative mean values for drying tests of lavatory- and wash-basins made from the mass of the Lobnya Works are shown in table 2. Tests were also carried out under working conditions in the chamber drying installations of the Lobnya Works, the results of which may be seen from table 3. The curves of the temperature and relative

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Acceleration of the Drying of Sanitary Faience Products SOV/72-59-10-8/14

air humidity are shown in figure 3. The test results indicated the possibility of reducing the drying time for sanitary products to 18-20 hours. A controlled action of the drying agent as shown in figure 4 is proposed for an improvement of the drying results. There are 4 figures and 3 tables.

Card 2/2

BLOKH, G.S., kand. tekhn. nauk; CHERNYAK, Ya.N., kand. tekhn. nauk;  
BALKEVICH, V.L., kand. tekhn. nauk; GAK, B.N., kand. tekhn.  
nauk; KORDONSKAYA, R.K., kand. tekhn. nauk; REMPEL', A.M.,  
kand. tekhn. nauk; ZHUKOV, D.V., nauchnyy red.; YUSHKEVICH,  
M.O., red. toma; SKRAMTAYEV, B.G., glav. red.; BALAT'YEV,  
P.K., red.; KITAYEV, Ye.N., red.; KITAYGORODSKIY, I.I., red.;  
KRZHENINSKIY, S.A., red.; ROKHVARGER, Ye.L., red.; KHOLIN, I.I.,  
red.; GURVICH, E.A., red. izd-va; SHERSTNEVA, N.V., tekhn. red.

[Handbook on the manufacture of structural ceramics] Spra-  
vochnik po proizvodstvu stroitel'noi keramiki. Moskva, Gos.  
izd-vo lit-ry po stroit., arkhit. i stroit. materialam.  
Vol.1. [General information and production control] Obshchie  
svedeniia i kontrol' proizvodstva. Pod red. M.O.IUshkevicha.  
(MIRA 15:2)  
1961. 464 p.

(Ceramics) (Building materials)

GAK, B.N.; GAVRILOV, N.S.; Prinimala uchastiye KANAYEVA, V.I.

Accelerated drying of bathroom fixtures. Stek. i ker. 18 no.7:  
20-24 Jl '61. (MIRA 14:7)

1. Nachal'nik eksperimental'nogo uchastka Lobnenskogo zavoda  
stroitel'noy keramiki (for Kanayeva).  
(Ceramics) (Bathrooms--Equipment and supplies)

GAK, B.N., kand.tekhn. nauk; GERVIDS, I.A., kand. tekhn. nauk; GONCHAR,  
P.I., inzh.; VASIL'KOV, S.G., kand. tekhn. nauk; YEVNEVICH, A.V.,  
kand. tekhn.nauk; KIPTENKO, A.K., inzh.; LUNDINA, M.G., kand.  
tekhn.nauk; NAUMOV, M.M., kand. tekhn. nauk; PATRIK, S.A., inzh.;  
POPOV, L.N., kand. tekhn. nauk; ROGOVOY, M.I., inzh.; SEDOV, V.G.,  
inzh.; SOKOLOV, Yu.B., inzh.; FRANCHUK, K.O., inzh.; KHAYKIN,  
V.Ya., inzh., nauchnyy red.; CHIBUNOVSKIY, N.G., inzh., nauchnyy  
red.; NOKHRATYAN, K.A., red. [deceased]; GUZMAN, M.A., red.;  
QURVICH, E.A., red.; BOROVNEV, N.K., tekhn. red.

[Handbook on the production of structural ceramics] Spravochnik  
po proizvodstvu stroitel'noi keramiki. Moskva, Gosstroizdat.  
Vol.3. [Wall and roofing ceramics] Stenovaia i krovel'naia kera-  
mika. Pod red. M.M.Naumova i K.A.Nokhratiana. 1962. 699 p.  
(MIRA 16:1)

(Ceramics) (Building materials industry)

GAK, B.N., kand.tekhn.nauk

Introduction of natural gas in the building ceramics industry.  
Stek. i ker. 21 no.10:23-26 O '64.

(MIRA 18:11)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut  
stroitel'noy keramiki Gosstroya SSSR.

GAK, B.N., kand. tekhn. nauch; GOFDIYENKO, I.P., inzh.

Ways of reducing fuel expenditure in tunnel kilns of plants  
manufacturing sanitary products and ceramic plates. Trudy  
NIIStroikeramiki no.24:85-104 '64. (MIRA 18:7)

GAK, B.N., kand. tekhn. nauk

Rapid mechanized drying of ceramic tiles on belt conveyor  
driers. Stek. i ker. 22 no.11:21-24 N '65. (MIRA 18:11)

1. Gosudarstvennyy nauchno-issledovatel'skiy institut  
stroitel'noy keramiki Gosstroya SSSR.

GAK, Dmitriy Vasil'yevich [Hak, D.V.]; MARIN, L.G. [Marin, L.H.]

[Food industry of the Ukraine, 1917-1957] Kharchova  
promyslovist' Ukrayny, 1917-1957. Avtory D.V.Hak, L.H.Marin.  
Kyiv, Derzh.vyd-vo tekhnichnoi lit-ry, 1957. 156 p.  
(MIRA 12:6)

(Ukraine--Food industry)

GAK, D.V.

Food industry expansion in the Ukraine during the years of  
the Soviet regime. Trudy KTIFF no.18:3-18 '57.  
(MIRA 13:1)

(Ukraine--Food industry)

RUDNITSKIY, P.V.[RUDNYTS'KYI, P.V.]; GAK, D.V., kand.ekon.nauk, red.; LISENKO,  
F.I., red.

[Odessa economic administrative area] Odes'kyi ekonomichnyi  
administratyvnyi raion. Kyiv, 1958. 54 p. (Tovarystvo dlia  
poshyrennia politychnykh i naukovykh znan' Ukrains'koi RSR.  
Ser.2, no.9) (MIRA 12:3)

(Odessa Province--Economic conditions)

SHKURATOV, Aleksandr Ivanovich [Shkuratov, O.I.]; GAK, D.V. [Hak, D.V.],  
otv. red.; KAGANOVICH, B.I. [Kahanovych, B.I.], red.;  
MATVIICHUK, O.A., tekhn. red.

[Ways to increase labor productivity in U.S.S.R. industry]  
Shliakhi pidvyshchennia produktyvnosti pratsi u promyslo-  
vosti SRSR. Kyiv, 1961. 46 p. (MIRA 15:2)  
(Labor productivity)

KOLODNYY, Mark Grigor'yevich; STEPANOV, Arkhip Petrovich; GAK, D.V.,  
prof., otv. red.; ORLIK, Ye.L., red.; OKOPNAYA, Ye.D.,  
tekhn. red.

[Planning of the national economy of the U.S.S.R.] Planirova-  
nie narodnogo khoziaistva SSSR. Kiev, Izd-vo Kievskogo univ.,  
1963. 371 p. (MIRA 16:4)  
(Russia--Economic policy)

GAK, D.Z.

Physiological activity and taxonomic position of phosphorus-mobilizing  
micro-organisms isolated from water in the Baltic States. Mikrobiolog-  
gia 28 no.4:551-556 Jl-Ag '59. (MIRA 12:12)

1. Zoologicheskiy institut AN SSSR, Leningrad.  
(WATER SUPPLY microbiol.)  
(MICROORGANISMS)  
(PHOSPHORUS metab.)

GAK, D. Z., Cand Biol Sci -- (diss) "Microbial processes of the mobilization of phosphorus in fertilized piscicultural reservoirs." Kiev, 1960. 17 pp; (Academy of Sciences Ukrainian SSR, Division of Biological Sciences); price not given; (KL, 18-60, 149)

GAK, D.Z.

Bacterial plankton in the lower course of the Danube River (within  
the U.S.S.R.). Trudy Inst.gidrobiol.AN URSR no.36:50-69 '61.  
(MIRA 14:8)  
(Danube Delta--Water--Microbiology)

GAK, D.Z.

$P^{32}$  accumulation in various components of a body of water.  
Radiobiologija 2 no.6:938-943 '52 (MIRA 16:11)

1. Institut hidrobiologii AN UkrSSR, Kiyev.

GAK, D.Z.

Vertical distribution of phosphorus mobilizing bacteria in the  
bottom soils of the bodies of water of Latvia. Mikrobiologija  
32 no.5:838-842 S-0'63 (MIRA 17:2)

1. Institut hidrobiologii AN UkrSSR.

GAK, D.Z. [Hak, D.Z.]

Microbiological characteristics of the bottom soils of the  
Danube Delta in the U.S.S.R. Mikrobiol. zhur. 25 no.3:42-45  
'63. (MIRA 17:1)

1. Institut gidrobiologii AN UkrSSR.

GAK, G.

Economics

Law of the obligatory correspondence of relations in production to the character of productive forces, Vop. ekon. No. 2, 1953.

9. Monthly List of Russian Accessions, Library of Congress, May 1953. Unclassified.

GAKH, I.O.; BABIN, Ye.P.

Vapor pressure of alkylated dihydroxybenzenes. Zhur.fiz.khim. 39  
no.7:1745-1746 Jl '65. (MIRA 18:8)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh  
reaktivov i osobu chistyleh khimicheskikh veshchestv, Donetskiiy  
filial.

ACC NR: AP6035859

SOURCE CODE: UR/0413/66/000/020/0064/0064

INVENTOR: Andreyev, D. P.; Gak, I. I.; Kozlov, V. K.

ORG: none

TITLE: Waveguide filter. Class 21, No. 187110

SOURCE: Izobreteniya, promyshlennyye tovarnyye znaki, no. 20, 1966, 64

TOPIC TAGS: waveguide filter, electronic component

ABSTRACT: An Author Certificate has been issued for a waveguide filter containing a rectangular waveguide which is bounded by capacitive and inductive windows and a tuning stub (see Fig. 1). To retune the filter while pressing a constant transmission

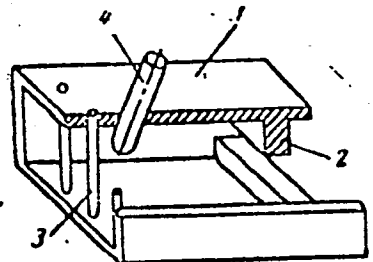


Fig. 1. Waveguide Filter

1 - Waveguide; 2 - capacitive window; 4 - stub.

Card 1/2

UDC: 621.372.852.15

ACC NR: AP6035859

band, the stub is displaced from the center toward the inductive window and is inclined in such a way that its end approaches the inductive window during the insertion into the filter. Orig. art. has: 1 figure.

SUB CODE: 09 / SUBM DATE: 05Aug65 / ATD PRESS: 5106

Cord 2/2.

ACC NR: AP7002559 (A,N) SOURCE CODE: UR/0413/66/000/023/0040/0040

INVENTOR: Gak, I.I.; Kozlov, V.K.

ORG: none

TITLE: Tunable multicavity waveguide filter. Class 21, No. 189043

SOURCE: Izobreteniya, promyshlennyye obraztsy, tovarnyye znaki, no. 23, 1966, 40.

TOPIC TAGS: waveguide filter, filter, microwave filter

ABSTRACT:

An Author Certificate has been issued for a tunable waveguide filter containing several resonant cavities. To simplify the tuning processes, the tuning element is made in the form of a cylindrical rod with two longitudinal facets (see Fig. 1). The rods of all cavities are synchronously moved along

Card 1/2

UDC: 621.372.852.1

ACC NR: AP7002559

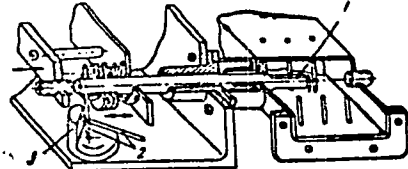


Fig. 1. Waveguide filter

1 - Cylindrical rod with facet; 2 - pins;  
3 - boss.

their axes by a common cam or other mechanism. Each rod turns independently, and automatically, as shown in Fig. 1 (parts 1 and 2). [WP]

UDC: 621.372.852.1

SUB CODE: 09 / SUBM DATE: 05Aug65 / ATD PRESS: 5113

Card 2/2

GAK, I.Z.; POTAMOSHNEV, S.P.

Modern experience in the organization of labor in the tire  
manufacture. Kauch.i rez. 20 no.7:39-42 Jl '61. (MIRA 14:6)

1. Nauchno-issledovatel'skiy institut shinoi promyshlennosti.  
(Tires, Rubber)

GAK, Kh. A.

MATSKIN, L.A.; KOVALENKO, K.I.; BABUKOV, V.G.; KONSTANTINOV, N.N.;  
PONOMAREV, G.V.; FAL'CHIKOV, G.N.; PELENICHKO, L.G.; SHAMARDIN,  
V.M.; GLADKOV, A.A.; BRILLIANT, S.G.; SHEVCHUK, V.Ya.; SOSHCHEM-  
KO, Ye.M.; ALEKSANDROV, A.M.; BUNCHUK, V.A.; KRUPENIK, P.I.;  
MAYEVSKIY, V.Ya.; YELSHIN, K.V.; GAK, Kh.A.; POTAPOV, G.M.;  
KARDASH, I.M.; STEPUR, S.I.; KAPLAN, S.A.; SELIVANOV, T.I.;  
YEREMENKO, N.Ya.; ZHUZH, A.D.; USTINOV, A.A.; GIRKIN, G.M.;  
VOLOBUYEV, P.P.; CHERNYAK, I.L., nauchnyy red.; DESHALYT, M.G.,  
vedushchiy red.; GENNAD'YEVA, I.M., tekhn.red.

[Combating losses of petroleum and petroleum products; materials  
of the All-Union Conference on Means of Combating Losses of  
Petroleum and Petroleum Products] Bor'ba s poteriami nefti i  
nefteproduktov; po materialam Vsesoiuznogo soveshchaniia po bor'be  
s poteriami nefti i nefteproduktov. Leningrad, Gos.nauchno-tekhn.  
izd-vo neft. i gorno-toplivnoi lit-ry, 1959. 157 p. (MIRA 13:2)

1. Nauchno-tekhnicheskoye obshchestvo neftyanoy i gazovoy pro-  
myshlennosti.

(Petroleum industry)

GAK, V.S.

Stack casting kitchen stove rings. Lit.proizv. no.8:26 N '54.  
(Founding) (MLRA 8:1)

GAKAEV, V. G.

Fundamental of Merchant Marine Operations; Ig. v. A. Galayev,

"Merchant leet", Issue No 2 (Feb '52)

GAKEL', R. A.

Gakel', R. A., "Differential self-actin; mule, model 10, of the Shval'ba plant," In  
the symposium: Nauch.-issled. trudy (Nauch.-issled. in-t sherst. prom-sti), Moscow-  
Leningrad, 1949, p. 30-74

SO: U-4934, 29 Oct 53, (Letopis zhurnal 'nykh Statey, No. 16, 1949).

38096. GAKEL', R. A.

Vytyazhnyye pribory na kol'tsevykh pryadil'nykh mashinakh sukonnogo pryadeniya. Nauch.-issled. trudy (nauch.-issled. in-t sherstyanoj prom-sti), vyp. 5, 1949, s. 56-99

GAKEL', R. A.

"Infinitely variable regulation of bobin speed a spinning machine of  
periodic activity," Reviewed by A. P. Gastev. Tekst. prom., 12, no 7,  
1952.

CAKEL, P. A.

GAKEL', R.A., kandidat tekhnicheskikh nauk.

New ring-spinning frames used in the production of wool broad-cloth. Tekst.prom. 14 no.5:16-20 My '54 (MIRA 7:6)  
(Spinning machinery)

ГАКНК! Radion aleks...; LITAKOV, V.V., rezensent; GORAEVICH, G.M., redaktor; KOGAL, V.V., tekhnicheskiy redaktor

[Continuous action wool spinning machines (machine spinning)]  
Sherstopriadiil'ye mashiny nepreryvnoego deistviia (apparatus  
priadenie). Moskva, Gos.sachno-tekhn.izd-vo M-va legkoi promyshl.  
SSSR, 1957. 210 p. (MLKA 10:10)  
(Spinning machinery) (Woolen and worsted spinning)

GAKEL' R.A.

GAKEL' R.A., kand.tekhn.nauk.

Mechanization of mixing fibrous materials. Tekst.prom. 17  
no.10:22-28 0 '57. (MIRA 10:12)  
(Woolen and worsted spinning)

GAKEL', R.A.

GAKEL', R.A., kand. tekhn. nauk; BARSUKOVA, M.I., inzh.; RABINOVICH, R.S., inzh.

New spinning machine for combed yarn. Tekst. prom. 18 no.3:19-22  
Mr '58. (MIRA 11:3)

(spinning machinery)

GAKEL', R.A.; VALYAYEV, R.M.; CHURBANOV, G.V., red.; AKSENOVA, I.I.,  
red.; KNAKIN, M.T., tekhn.red.

[P-132-Sh spinning machine] Priadil'naia mashina P-132-Sh.  
Pod red. G.V.Churbanova. Moskva, Gos.nauchno-tekhn.izd-vo  
lit-ry po legkoi promyshl., 1959. 102 p. (MIRA 13:5)  
(Spinning machinery)

GAKEL', R.A., kand.tekhn.nauk, starshiy nauchnyy sotrudnik

Mechanical cleaning of carding machines. Tekst.prom. 20 no.4:  
(MIRA 13:8)  
24-28 Ap '60.

1. TSentral'nyy nauchno-issledovatel'skiy institut sherytianoy  
promyshlennosti.  
(Carding machines--Cleaning)

GAKEL', R.A., kand.tekhn.nauk, starshiy nauchnyy sotrudnik;  
KOVIYAZINA, L.Ye., inzh.

Manufacture of high-bulk yarn by means of stapling of a string  
of synthetic fibers. Tekst.prom. 21 no.11:35-41 N '61. (MIRA 14:11)

1. TSentral'nyy nauchno-issledovatel'skiy institut sherstyanoy  
promyshlennosti (TSNIIShersti) (for Gakel').  
(Yarn)  
(Textile fibers, Synthetic)

GAKEL', R.A.

Vacuum-cleaning unit for wool carding machines. Biul.tekh.-ekon.-  
(MIRA 14:12)  
inform. no.11:57-60 '61.  
(Vacuum cleaners) (Woolen and worsted manufacture)

MARGOLIN, Il'ya Solomonovich; GAKEL', R.A., retsenzent; LIPKOV, I.A.,  
retsenzent; GORDEYCHIK, G.M., red.; VERBITSKAYA, Ye.M., red.;  
BATYREVA, G.G., tekhn. red.

[Use of synthetic fibers in the textile and knit goods industry]  
Primenenie sinteticheskikh volokon v tekstil'noi i trikotazhnoi  
promyshlennosti. Móskva, Rostekhizdat, 1962. 266 p.  
(MIRA 15:5)

(Textile fibers, Synthetic)

GAKEL', Rodion Aleksandrovich; KHRUSHCHEV, G.G., retsentent; ORLOVA,  
L.A., red.; GOLUBKOV, V.A., tekhn. red.

[Wool spinning machinery with continuous action; condenser spinning]  
Sherstopriadil'nye mashiny nepreryvnogo deistviia; apparat-  
noe priadenie. 1zd.2., perer. i dop. Moskva, Rostekhizdat, 1962.  
(MIRA 15:12)  
251 p.  
(Spinning machinery) (Woolen and worsted spinning)

GAKEL', R.A. kand.tekhn.nauk; Prinimali uchastiye: KARGIN, POKROVSKAYA, V.N.,  
inzel.

Mechanization of the cleaning of carding machines. Nauchnoe issledovaniye.  
trudy TSNII Shersti no.18:39-51 '63. (MIRA 18:1)

1. Starshiy inzhener nauchno-issledovatel'skoy laboratorii pri  
Kupavinskoy fabrike (for Kargin). 2. Kupavinskaya fabrika (for  
Pokrovskaya).

GAKEL', R.A., kand.tekhn.nauk; Prinimali uchastiye: KOVIAZINA, L.Ye.,  
mladshiy nauchnyy sotrudnik; BELYAYEV, N.N., inzh.; KUZNETSOV, R.N.;  
RYSEVA, S.N., mladshiy nauchnyy sotrudnik

Development of the technology for the manufacture of bulk yarn  
with the method of tow converting of synthetic fibers. Nauchno-  
issledovaniya TSNII Shersti no.18:75-93 '63.  
(MIRA 18:1)

POBEDIMSKIY, Aleksandr Alekseyevich; GAKEL', Val'ter Aleksandrovich;  
FEDOROV, V.P., red.; PANKRATOV, A.I., tekhn. red.  
[Maintenance and repair of cotton spinning machines] Remont  
mashin khlopkopriadiil'nogo proizvodstva. Ivanovo, Ivanovskoe  
knishnoe izd-vo, 1963. 166 p. (MIRA 16:10)  
(Spinning machinery--Maintenance and repair)

SUSHKO, N.G.; MEYERSON, Ye.M.; GAKEL', V.R.

Effect of deepfreezing on grafting and antigenic activity of skin homotransplantates. Dokl. AN SSSR 162 no.5:1198-1200 Je '65.

(MIRA 18:7)

1. Institut eksperimental'noy biologii AMN SSSR; TSentral'nyy institut travmatologii i ortopedii Ministerstva zdravookhraneniya SSSR i Institut fizicheskikh problem AN SSSR. Submitted March 17, 1965.

GAKEN, G. L.  
AMS

INSTRUMENTS

3.5-69

551.508.71

Gaken, G.L., "Ob izmenchivosti popravok gigrometrov. (The variability of corrections for hygrometers.) Leningrad, Glavnaya Geofizicheskaya Observatorija, Trudy, No. 25(87):93-396, 1951. 3 figs., table, 5 refs. DLC- An analysis of the behavior of hygrometers at low temperatures shows that the corrections of hygrometers vary slightly when humidity is low but vary considerably when the humidity changes suddenly. The variations of the hygrometer corrections for each month were studied by calculating the mean difference between psychrometer and hygrometer readings. Procedures for improving the accuracy of corrections are presented. Subject Headings: 1. Hygrometers 2. Humidity measurement 3. Instrumental errors 4. Instrument comparisons. I.L.D.

GAKEN G. L.

36-64-4/7

AUTHOR: Gaken, G. L.

TITLE: Observations of Air Moisture at High Altitude Stations and the Processing of this Data (K metodika nablyudeniy vlaghnosti vozdukha i ikh obrabotki dlya vysokogornykh stantsiy)

PERIODICAL: Trudy Glavnay geofizicheskoy observatorii, 1956, Nr. 64, pp 24-43 (USSR)

ABSTRACT: The author discusses usual methods and observational techniques in relation to high altitude observational data. High altitude stations record frequent and sharp variations in humidity, but during the winter months there are long periods of low moisture. This makes the measurement of humidity with existing instruments difficult, particularly if a hydrometer is used as it is impossible to achieve the degree of reliability needed for regular as well as high altitude stations. The moisture content of air measured at high altitude stations has been markedly overestimated.

Card 1/2

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36-64-4/7

The author observed a direct relationship between variations in moisture and prevailing cloudiness at lower altitudes. The rate of change in humidity, even in neighboring stations is effected by differences in elevation. The author makes some recommendations with respect to observational techniques. Two instruments are mentioned: stationary psychrometer and a hygrometer. Authors mentioned are: K. D. Lebedeva, S. A. Smirnov, V. P. Puzanov, I. Ye. Vorob'yev, A. I. Kameneva, Ye. G. Zak, Ye. G. Novitskiy, N. N. Kalitin, L. S. Berg, O. A. Drozdov, S. K. Ivitskiy. There are 5 figures, 6 tables, and 36 references of which 30 are Soviet.

AVAILABLE: Library of Congress

Card 2/2

GAKEN, V.I. (Kiyev)

Linking the teaching of electromagnetism with industrial  
practice. Fiz. v shkole 21 no.1:84-86 Ja-F '61. (MIRA 14:9)  
(Physics-Study and teaching)  
(Electromagnetism)

GAKENBERG, A., inzhener.

Using scouring machines for hulling. Muk.-elev.prom. 21 no.11:27-28  
N '55. (MLRA 9:4)

1.Yaroslavskaya mel'nitsa no.6.  
(Grain-milling machinery)

GAKENBERG, A.

Practices in the vitaminization of flour at the Yaroslavl  
Flour Mill. Muk.-elev. prom 28 no.9:10-11 S '62. (MIRA 15:10)

1. Glavnnyy inzh. Yaroslavskoy mel'nitsy No.1.  
(Yaroslavl—Flour mills) (Vitamins)

MANOLOV, D.G., d-r; MARCHEV, N.; GAKEV, V.; SOLOMONOVA, K.

Selection of producer-horses for producing antitetanic serum.  
Trudy epidemiol mikrobiol 8:185-188 '61 [publ.'62].

MARCHEV, N.; GAKEV, V.

Tests in the daily immunization and hyperimmunization of the horses  
producing antitetanic serum. Trudy epidemiol mikrobiol 8:189-191  
'61 [puhl. '62].

GAKFEL'D, M. V.

GAKFEL'D, M. V., B. A. BAKOV, and others.

Elektrotehnika. Uchebnik dlja aviatcionnykh uchilishch. Moskva,  
Voenizdat, 1949. 526 p.  
Title tr.: Electrical engineering. A textbook for aviation schools.

NCF

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of  
Congress, 1955.

SLUTSKER, L.B., polkovnik; GAKH, A.A., inzh.-podpolkovnik; KATSENEL'SON, M.Ye.,  
gvardii inzh.-mayor

Getting into the range zone of the radio beacon. Vest.Vozd.Fl.  
no.11:45-50 M '60. (MIRA 13:11)  
(Airplanes--Piloting)

GAKH, B.

Outlook for the development of public automotive transport in the  
Irkutsk Province. Avt. transp. 35 no.5:6-8 My '57. (MLRA 10:6)  
(Irkutsk Province--Transportation, Automotive)

GAKH, B.  
ALEKSANDROV, A., kand. tekhn. nauk; GAKH, B., inzh.

System of traction sectors used in automotive transport. Avt. transp.  
36 no.2:6-8 F '58. (MIRA 11:2)  
(Transportation, Automotive)

BABIN, Ye.P.; GAKH, I.G.

Kinetics of the formation of alkyl phenols in the process  
of alkylation. Zhur. VKHO 8 no.5:580-581 '63.

(MIRA 17:1)

1. Donetskoye otdeleniye Instituta organicheskoy khimii  
AN UkrSSR i Donetskii filial Vsesoyuznogo nauchno-issledo-  
vatel'skogo instituta khimicheskikh reaktivov i osobu-  
chistiykh khimicheskikh veshchestv.

GAKH, I.G.; GABDRAKHMANOV, F.G.; BABIN, Ye.P.

Cation exchangers as catalysts for the alkylation of alkyl  
benzenes. Zhur. ob. khim. 34 no.8:2807 Ag '64.  
(MIRA 17:9)

NAZAROVA, Z.N.; GAKH, L.G.

Chemistry of 5-substituted furans. Part 17: Some 5-substituted  
furoyl- and furylacryloylthiocarbanilides. Zhur.ob.khim. 32  
no.8:2548-2551 Ag '62. (MIRA 15:9)  
(Furan) (Carbanilide)

GAKH, I.G.; BABIN, Ye.P.; GAKH, L.G.; MARSHTUPA, V.F.

Effect of the nature of catalyst on the orientation in the  
aromatic ring. Zhur. org. khim. 1. no.9:1626-1627 S '65.  
(MIRA 18:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh  
reaktivov i osobo chistiykh khimicheskikh veshchestv, Donetskly  
filial. Submitted July 27, 1964.

GAKH, I.G.; BABIN, Ye.P.; GAKH, L.G.; MARSHTUPA, V.P.

Effect of the nature of catalyst on the orientation in the  
aromatic ring. Zhur. org. khim. 1 no.9:1626-1627 S '65.

(MIRA 18:12)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut khimicheskikh  
reaktivov i osobo chistiykh khimicheskikh veshchestv, Donetskiy  
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GAKHANOV, E.N.

Some singly substituted homologs of cyclopentane with a branched chain. B. A. Kazanski and P. N. Gakhnov. Doklady Akad. Nauk S.S.R. 64, 831-4 (1949).—Methylisopropylcyclopentene (prep'd. from cyclopentadiene and iso-PrCOMe by condensation in EtOH with KONa, followed by steam distn.), b.p. 67-8°, nD<sub>20</sub> 1.5258, hydrogenated either with Pt black in EtOH or with Raney Ni under pressure at 80° and 100 atm. H<sub>2</sub> yielded 2-methyl-3-cyclopentene, b. 179-4°, nD<sub>20</sub> 1.4438, d<sub>20</sub><sup>20</sup> 0.8053. Dipropylcyclopentene (from cyclopentadiene and PrCO as above), b.p. 92-3°, nD<sub>20</sub> 1.5510, hydrogenated with metallic Na in EtOH gave 4-cyclopentenylcyclohexane, b.p. 205-7°, nD<sub>20</sub> 1.4458, d<sub>20</sub><sup>20</sup> 0.8124. G. M. Kosolapoff

## ASR-1A METALLURGICAL LITERATURE CLASSIFICATION

147089 1/2

147089 1/2

147089 1/2

GAKH, V.A.

Check calculation of constricting devices. Neft. khol. 42 no.11:  
54-55 N '64 (MIRA 18:2)

GAKHANOV, F.N. (g.Ulan-Ude)

Self-made apparatus for studying electrolytic dissociation.  
Khim. v shkole 13 no.1:45-46 Ja-F '58. (MIRA 10:12)  
(Chemical apparatus)  
(Dissociation)

GAKHANOV, F.N. (g. Ulan-Ude)

Application of the heuristic method to chemistry teaching. Khim.  
v shkole 13 no.6:39-40 N-D '58. (MIRA II:12)  
(Chemistry--Study and teaching)

GAKHANOV, Filipp Nikołajevich.

[Problems of biological chemistry; a manual for students  
of the science departments in pedagogical institutions of  
higher learning] Voprosy biologicheskoi khimii; uchebnoe  
posobie dlia studentov estestvennykh fakul'tetov pedvuzov.  
Ulan-Ude, Buriatskoe knizhnoe izd-vo, 1962. 123 p.  
(MIRA 18:5)

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CIA-RDP86-00513R000614010018-0

GAKHAREV, A. M.

"On the Form of the 1947 Comet's Tail," Soobshcheniya Tadzhikskogo Filiala Akademii Nauk SSSR, No. 21, 1949, pp 43-45.

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000614010018-0"

SILKIN, A. (g.Zhdanov); GAKHARIYA, A. (g.Batumi); PUSHKIN, N.; POPOV,  
V., kand.yurid.nauk (g.Gor'kiy); NIKUL'SHIN, K.; OKHASOV, S.

Readers relate, advise and criticize. Sov. profsoiuzy 18  
no.17:26-27 S '62. (MIRA 15:8)

1. Chlen Gor'kovskogo oblastnogo suda (for Pushkin). 2. Chlen  
byuro profsoyuznoy organizatsii Tsentral'nogo konstruktorskogo  
byuro Ministerstva stroitel'stva RSFSR, g.Moskva (for  
Nikul'shin). 3. Neshtatnyy korrespondent zhurnala "Sovetskiye  
profsoyusy", g. Gur'yev (for Okhasov).  
(Technological innovations) (Trade unions)  
(Employees, Dismissal of)